IN THE CLAIMS:

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[comprised of] comprising a plurality of rolling elements

1. (Amended) A fretting resisting roller bearing

3 held between inner and outer races with a cage interposed

therebetween, [characterized in that the] wherein an oil

film of lubricating oil of which [the] a dynamic viscosity

at 40° C is 20 to 150 [mm²/2) mm²/s and which contains an

7 extreme pressure agent and a corrosion preventing agent is

8 formed on [the] raceway surfaces of the inner and outer

races, [the] said cage and [the] said rolling elements, and

10 (a grease is enclosed.

Claim 2:

/line 3, change iroller element is to --rolling elements are--.

3. (Amended) A fretting resisting roller bearing

according to claim 1, wherein said inner and outer races are

made of steel and said [roller element is] rolling elements

are made of [super-hard] an alloy of greater hardness than

5 said inner and outer races.

Please add the following claims:

--4. A fretting resisting roller bearing according to claim 2, wherein said rolling elements have a Vickers

3 hardness of at least 1300.--

1 --5. A fretting resisting roller according to claim 4,
2 wherein said extreme pressure agent as an organic metallic

3 salt.--

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--6. A fretting resisting roller bearing according to claim 5, wherein said organic metallic salt is selected from the group consisting of molybdenum thiocarbamate, molybdenum dithio phosphate, zinc diocarbamate, and zinc dithiophosphate.

5 dithiophosphate.--

--7. A fretting resisting roller bearing according to claim 4, wherein said corrosion preventing agent is selected from the group consisting of phosphoric acid ester and phosphorous acid ester.--

--8. A fretting resisting roller bearing according to claim 4, wherein said corrosion preventing agent is

molybdenum dithiocarbomate --

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--9. A fretting resisting roller bearing according to claim 3, wherein said rolling elements have a Vickers hardness of at least 1300.--

1 -- 10. A fretting resisting roller bearing according to

2 claim 9, wherein said extreme pressure agent is an organic

3 metallic salt.--

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--11. A fretting resisting roller bearing according to claim 10, wherein said organic metallic salt is selected

3 from the group consisting of molybdenum thiocarbamate,

4 molybdenum dithio phosphate, zinc diocarbamate, and zinc

5 dithiophosphate.--

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--12. A fretting resisting roller bearing according to Claim 1, wherein said extreme pressure agent is an organic

3 metallic salt.--

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--13. A fretting resisting roller bearing according to Claim 12, wherein said organic metallic salt is selected

3 from the group consisting of molybdenum thiocarbamate,

4 molybdenum dithio phosphate, zinc diocarbamate, and zinc

5 dithiophosphate.--